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- 2. 5,618,914, Apr. 8, 1997, Conformationally restricted mimetics of beta turns and beta bulges and peptides containing the same; Michael Kahn, 530/317 :IMAGE AVAILABLE:
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- 9. 5,432,018, Jul. 11, 1995, Peptide library and screening systems; William J. Dower, et al., 435/5, 69.1, 172.3, 235.1; 935/80, 81 :IMAGE AVAILABLE:
- 10. 5,352,680, Oct. 4, 1994, Delta opioid receptor antagonists to block opioid agonist tolerance and dependence; Philip S. Portoghese, et al., 514/279, 250, 282; 544/338; 546/36, 45 :IMAGE AVAILABLE:
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Description Set Items CHIMERIC (W) OPIOID (W) RECEPTOR S1Ω 6 OPIOID (W) RECEPTOR (3N) MODIFIED S2 CHIMERIC (3N) (G(W) PROTEIN (W) COUPLED (W) RECEPTOR) s3 (SCREENING OR DETECT? OR IDENTIFY?) (5N) ((LIGAND OR AGONIST S4OR ANTAGONIST) (3N) OPIOID (W) RECEPTOR) ? d s2/3/allDisplay 2/3/1 DIALOG(R) File 155: MEDLINE(R) (c) format only 1997 Knight-Ridder Info. All rts. reserv. 08913104 97122365 third extracellular loop of the human delta-opioid receptor The determines the selectivity of delta-opioid agonists. Varga EV; Li X; Stropova D; Zalewska T; Landsman RS; Knapp RJ; Malatynska E; Kawai K; Mizusura A; Nagase H; Calderon SN; Rice K; Hruby VJ; Roeske WR; Yamamura HI Department of Pharmacology, The University of Arizona, College of Medicine, Tucson 85724, USA. Pharmacol (UNITED STATES) Dec 1996, 50 (6) p1619-24, ISSN Mol 0026-895X Journal Code: NGR Languages: ENGLISH Document type: JOURNAL ARTICLE - end of record -? Display 2/3/2 DIALOG(R) File 155: MEDLINE(R) (c) format only 1997 Knight-Ridder Info. All rts. reserv. 08426324 96057145 Electrophysiological demonstration and activation of mu-opioid receptors in the rabbit sinoatrial node. Saeki T; Nishimura M; Sato N; Fujinami T; Watanabe Y Cardiovascular Institute, Fujita Health University School of Medicine, Aichi, Japan. J Cardiovasc Pharmacol (UNITED STATES) Jul 1995, 26 (1) p160-8, ISSN 0160-2446 Journal Code: K78 Languages: ENGLISH Document type: JOURNAL ARTICLE - end of record -? Display 2/3/3 DIALOG(R) File 155: MEDLINE(R) (c) format only 1997 Knight-Ridder Info. All rts. reserv. 07440082 91101036 Dynorphin A-(1-17) induces alterations in free fatty acids, excitatory amino acids, and motor function through an opiate-receptor-mediated Bakshi R; Newman AH; Faden AI Department of Neurology, University of California, San Francisco 94121. J Neurosci (UNITED STATES) Dec 1990, 10 (12) p3793-800, ISSN Journal Code: JDF

Contract/Grant No.: RO1 NS23422, NS, NINDS

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(c) format only 1997 Knight-Ridder Info. All rts. reserv.
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  Farges RC; Puget A; Moisand C; Meunier JC
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Journal Code: L62
  Languages: ENGLISH
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DIALOG(R) File 155: MEDLINE(R)
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Journal Code: GR9
  Languages: ENGLISH
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 Languages: ENGLISH
  Document type: JOURNAL ARTICLE
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Languages: ENGLISH

Document type: JOURNAL ARTICLE

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Novel "restoration of function" mutagenesis strategy to identify amino acids of the delta-opioid receptor involved in ligand binding.

Pepin MC; Yue SY; Roberts E; Wahlestedt C; Walker P Astra Research Centre Montreal, Montreal, Quebec H4S 1Z9, Canada. J Biol Chem (UNITED STATES) Apr 4 1997, 272 (14) p9260-7, ISSN 0021-9258 Journal Code: HIV

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DIALOG(R) File
               5:BIOSIS PREVIEWS(R)
(c) 1997 BIOSIS. All rts. reserv.
13634427
             BIOSIS Number: 99634427
  Characterization of H2 receptor structural requirements for dual
signaling: Application of beta-2-H2 chimeric receptors
  Wang L; Gantz I; Butler K; Hoeltzel M; Delvalle J
  Dep. Internal Med., Univ. Mich. Med. Sch., Ann Arbor, MI, USA
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  Language: ENGLISH
  Document Type: CONFERENCE PAPER
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DIALOG(R) File 5:BIOSIS PREVIEWS(R)
(c) 1997 BIOSIS. All rts. reserv.
             BIOSIS Number: 99026630
  New molecular and structural determinants involved in beta-2-%adrenergic%
%receptor% uncoupling and sequestration: Delineation using %chimeric%
beta-3-beta-2 adrenergic receptors
  Jockers R; Dasilva A; Strosberg A D; Bouvier M; Marullo S
  CNRS-UPR 0415, Univ. Paris VII, Inst. Cochin de Genetique Mol., 22 rue
Mechain, F-75014 Paris, France
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  Language: ENGLISH
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DIALOG(R) File 5:BIOSIS PREVIEWS(R)
(c) 1997 BIOSIS. All rts. reserv.
            BIOSIS Number: 98795590
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 New molecular and structural determinants involved in BETA-2-%adrenergic%
%receptor% desensitization and sequestration. Delineation using %chimeric%
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  Jockers R; Silva A D; Strosberg A D; Bouvier M; Marullo S
  Dep. Biochimie, Univ. Montreal, 2900 Edouard-Montpetit, Case Postale
6128, Succursale Centre-Ville, Montreal, PQ H3C 3J7, Canada
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  Full Journal Title: Journal of Biological Chemistry
  ISSN: 0021-9258
  Language: ENGLISH
  Print Number: Biological Abstracts Vol. 101 Iss. 011 Ref. 162782
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DIALOG(R) File 5:BIOSIS PREVIEWS(R)
 (c) 1997 BIOSIS. All rts. reserv.
11617773
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  Carboxyl-terminal domains in the avian beta-1-adrenergic receptor that
regulate agonist-promoted endocytosis
  Parker E M; Swigart P; Nunnally M H; Perkins J P; Ross E M
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Blvd., Dallas, TX 75235-9041, USA
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  ISSN: 0021-9258
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DIALOG(R) File 5:BIOSIS PREVIEWS(R)
(c) 1997 BIOSIS. All rts. reserv.
             BIOSIS Number: 96019791
  STRUCTURAL BASIS FOR RECEPTOR SUBTYPE-SPECIFIC REGULATION REVEALED BY A
%CHIMERIC% BETA-3-BETA-2-%ADRENERGIC% %RECEPTOR%
  LIGGETT S B; FREEDMAN N J; SCHWINN D A; LEFKOWITZ R J
  BOX 3821, DUKE UNIVERSITY MEDICAL CENTER, DURHAM, NC 27710.
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  Full Journal Title: Proceedings of the National Academy of Sciences of
the United States of America
  Language: ENGLISH
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DIALOG(R) File 5:BIOSIS PREVIEWS(R)
(c) 1997 BIOSIS. All rts. reserv.
           BIOSIS Number: 43031499
  STRUCTURAL BASIS FOR RECEPTOR SUBTYPE SPECIFIC DESENSITIZATION REVEALED
BY A %CHIMERIC% BETA-3-BETA-2-%ADRENERGIC% %RECEPTOR%
  LIGGETT S B; SCHWINN D A; LEFKOWITZ R J
  DEP. MED., DUKE UNIV., DURHAM, N.C.
  THIRTY-SECOND ANNUAL MEETING OF THE AMERICAN SOCIETY FOR CLINICAL
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DIALOG(R) File 5:BIOSIS PREVIEWS(R)
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7652600 BIOSIS Number: 90020600

SELECTIVE BINDING OF LIGANDS TO BETA-1 BETA-2 OR CHIMERIC BETA-1-BETA-2-ADRENERGIC RECEPTORS INVOLVES MULTIPLE SUBSITES

MARULLO S; EMORINE L J; STROSBERG A D; DELAVIER-KLUTCHKO C

LAB. BIOL. MOLECULARIE RECEPTEURS, CNRS, UNIV. PARIS VII, INST. PASTEUR, 25 RUE DU DOCTEUR ROUX, 75724 PARIS CEDEX 15, FR.

EMBO (EUR MOL BIOL ORGAN) J 9 (5). 1990. 1471-1476. CODEN: EMJOD Full Journal Title: EMBO (European Molecular Biology Organization) Journal

Language: ENGLISH

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DIALOG(R)File 5:BIOSIS PREVIEWS(R)
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6998486 BIOSIS Number: 87059007

STRUCTURAL BASIS OF BETA-%ADRENERGIC% %RECEPTOR% SUBTYPE SPECIFICITY STUDIED WITH %CHIMERIC% BETA-1-BETA-2-ADRENERGIC RECEPTORS

FRIELLE T; DANIEL K W; CARON M G; LEFKOWITZ R J

DEP. MED., HOWARD HUGHES MED. INST., DUKE UNIV. MED. CENTER, DURHAM, NC 27710.

PROC NATL ACAD SCI U S A 85 (24). 1988. 9494-9498. CODEN: PNASA Full Journal Title: Proceedings of the National Academy of Sciences of the United States of America

Language: ENGLISH

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DIALOG(R)File 5:BIOSIS PREVIEWS(R)
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6580814 BIOSIS Number: 86047365

CHIMERIC ALPHA-2 BETA-2-ADRENERGIC RECEPTORS DELINEATION OF DOMAINS INVOLVED IN EFFECTOR COUPLING AND LIGAND BINDING SPECIFICITY KOBILKA B K; KOBILKA T S; DANIEL K; REGAN J W; CARON M G; LEFKOWITZ R J HOWARD HUGHES MED. INST., DEP. MED., DUKE UNIV. MED. CENT., DURHAM, N.C.

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Language: ENGLISH

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